

## 10-60x56

### Maximum magnification newly defined

The new riflescope for all who value maximum precision and accuracy. Whether Bench Rest, F-Class, Long Range or Extreme Long Range, the new 10-60x56 is especially developed for competition shooting.

The 10-60x56 is the latest development of our 6x zoom optics designs and impresses with powerful features: The large field of view, together with the generous exit pupil, allows comfortable target acquisition and sets a new benchmark. The 56 mm objective lens diameter with a light transmission of over 90 % provides a clear, bright and high contrast image even at extreme magnification. The "LPI" enables the use of 11 step illumination and the 20 m to infinity parallax adjustment with one simple handgrip. The riflescope is equipped with a new mrad-based M1FL competition reticle in first focal plane.

With a main tube diameter of 34 mm, the 10-60x56 achieves an elevation adjustment range of over 23 mrad. Click values of 0.1 mrad are possible with the Double Turn II+ elevation turret and 0.05 mrad with the Multi Turn II.

Thanks to the use of high-performance aluminum and the special design, this product also ensures the usual Schmidt & Bender stability and allows the riflescope to be used from -40 °C to +61 °C. Despite the solid construction and its superior optical quality, the weight of the 10-60x56 is less than 1000 g.

**MOA shooters take note:** Soon, the 10-60x56 will be offered with a second focal plane MOA-based reticle and corresponding turret configurations with click values of  $\frac{1}{4}$  or  $\frac{1}{8}$  MOA. So stay tuned.

### LPI (Leucht-Parallaxe Integriert = Illumination Parallax integrated)

The new 10-60x56 features the new "LPI" function – "LPI" means „Illumination Parallax Integrated“. This new and very easily operable illumination control is integrated into the parallax adjustment and allows a better mounting solution. It also enables a better left handed use.

Although being very compact the illumination and the parallax adjustment show the familiar features: on the outer side the smaller and easy to operate illumination knob has 11 functional steps with "off" positions between each step. This allows more contrast on dark targets.

The bigger knob which is next to the tube operates the very precise side focus/parallax adjustment. It begins at close distances at 20 m and goes up to infinity.

# SCHMIDT BENDER

Both knobs are clearly distinguished by size and rippling while the engravings of each turret can be read or adjusted while in shooting position – also with gloves.

## M1FL reticle

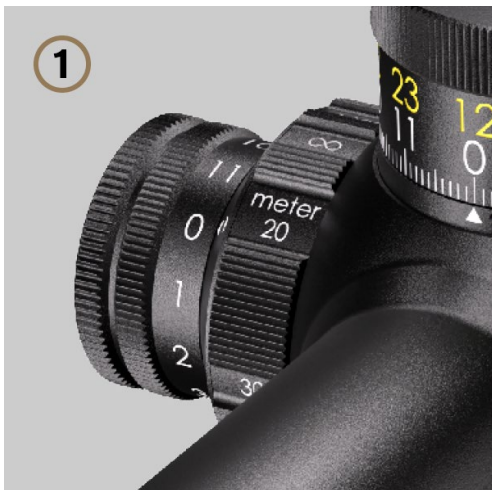
The M1FL is the latest development for shooting sports based on our well-known LRR-MIL reticle. Our goal was to design a fine mrad reticle in first focal plane, optimized for highest precision disciplines as well as for extreme long range shooting.



Picture 1: Side view 10-60x56

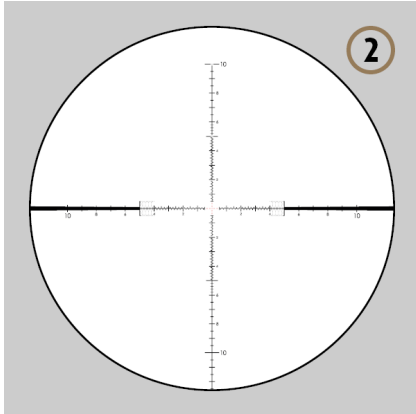


Picture 2: Diagonal view 10-60x56



Picture 3: LPI (Leucht-Parallaxe Integriert = Illumination Parallax integrated)

# SCHMIDT BENDER



Picture 4: M1FL-Absehen

The new 10-60x56 will be available in Germany MSRP 4,830.00 €.

---

## About Schmidt & Bender

Schmidt & Bender has maintained a long track record as a pioneer in Quality and Precision, as well as Tradition and Innovation. These are synonyms for a company with a global name for ultra-high-quality riflescopes. We believe it is only those companies who determine to set themselves challenges that will experience the successful performance levels that only elite quality development and production can achieve. Time after time, Schmidt & Bender measures itself against the best in the sector of the industry – and we do so very successfully. The overarching goal of our design and development work is to achieve our uncompromising quality targets. The manifest outcome is that we meet the highest standards of quality in all categories of riflescope development: riflescopes that set new technical standards and precision devices that impressively demonstrate our philosophy, 'Precision Makes the Difference'!

---

Please send us a specimen copy or a corresponding link if you publish our press release or an article about 10-60x56.

On request, we will be happy to provide you with high resolution images. You will find our online press area as well as the possibility to register for the press mailing list here: <https://www.schmidtbender.de/en/press/press-releases.html>

## Media information

### Press contact:

Jonathan Schrode  
+49 (0) 6409 - 8115-621  
[j.schrode@schmidt-bender.de](mailto:j.schrode@schmidt-bender.de)

Schmidt & Bender GmbH & Co. KG  
Am Großacker 42  
35444 Biebertal, Germany  
[www.schmidt-bender.com](http://www.schmidt-bender.com)



/schmidtbender



@schmidtbender